

Electrical Plan Review Submittal Guide / Checklist

7/30/09

Electrical Code

National Electrical Code (NEC) 2008

Bellevue Construction Code 23.30, Electrical Section

See City of Bellevue's Website at www.bellevuewa.gov

Introduction

The following pages describe the information that needs to be submitted in order to complete the electrical plan review for your project. Included in this Submittal Guide are:

- The City of Bellevue's criteria for when electrical plan review is required along with RCW and WAC requirements for electrical plan review.
- The Electrical Plan Review Checklist. The electrical plans examiner when performing the electrical plan review will use this form.
- A list of equipment required to be on the Emergency or Legally Required Systems.
- Smoke Control plan review requirements

The intention of the City of Bellevue's electrical plan review program is to assist you in assembling an accurate and complete presentation that will demonstrate that your proposed design complies with the appropriate codes. Your submittal may use our forms, or you may create your own (as long as they are in accordance with our requirements), except for large projects that require extensive fault current calculations. Our goal is to provide you with the quickest turnaround time possible. Providing complete submittal information will help to achieve this goal.

All applicants for an electrical permit in the City of Bellevue are required to complete an Electrical Permit application. Please provide a specific description of the work to be completed.

Although your electrical plans will be checked for compliance with many Sections of the National Electrical Code, the main focus of our review will be the load on the electrical system and life-safety issues. Your review will begin at the individual branch circuit and will investigate all equipment and conductors in the load path back to the service point.

We welcome your constructive comments. If you have any comments, questions, or concerns with the City of Bellevue's electrical plan review program, please contact:

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Requirements for Electrical Plan Review

Submit electrical plans for the following installations:

- Multifamily: four units and larger.
- All work on electrical systems operating at over 600 volts.
- All educational, institutional, and health or personal care occupancies classified or defined in WAC 296-46B-010(14).
- All commercial generator installations.
- All work in areas determined to be a hazardous (classified) location by the NEC.
- Existing tenant alterations 2,500 square feet and greater where the load is increased by 100 amperes or greater, or the service is altered. This will include sub panels, transformers, ups systems, and generators.
- Other installations under 2,500 square where there is a significant increase in load (100amps or more) or the service is altered.
- If 60% or more of lighting fixtures change, contact the electrical plan reviewer.

Design, signature, and stamp requirements by a registered electrical engineer are required for the following electrical installations:

- All services or feeders rated 1600 amperes or larger or any special considerations to the service.
- Installations that require engineering supervision by the NEC.
- Per the requirements of the City of Bellevue ordinances. Ord:23.05.105
- As required by the building official for installations that by their nature are complex or hazardous or pose unique design problems.

Checklist – Electrical Plan Review

The intent of this checklist is to provide a general guideline for electrical plan review. This checklist may not include all items to be verified for every plan review encountered. This checklist may include more items than a specific set of electrical plans may encompass. Please tailor this checklist for the electrical plans submitted and the scope of your particular job.

Submittal Items (2 copies of each of the following)

- ____ Electrical plans showing power and lighting for each floor & the location of all panelboards.
- ____ Electrical plans that are stamped and bear the engineer's signature who is a Registered Professional Electrical Engineer by the State of Washington.
- ____ Electrical panel schedules showing individual loads in VA or KVA and the A.I.C. rating.
- ____ Riser diagram with wire and raceway size, type, and grounding methods.
- ____ Electrical load calculations, including a load summary showing connected loads and all demand/diversity factors.
- ____ Fault current calculations and arc flash calculations through the subpanel board level.
- ____ Lighting budget calculations per the current adopted Washington State Energy Code.
- ____ Selective coordination information for Emergency, Legally Required, and Elevator systems.

On the 2 Plan copies, provide the following information:

Electrical Load Calculations

- ____ Breakdown of connected loads into proper NEC categories (lighting, receptacles, motors, HVAC, kitchen equipment, appliances, etc.)
- ____ NEC demand factors applied to each category of load.
- ____ Total connected load in VA or KVA.
- ____ Total calculated load in amps and KVA.
- ____ Panelboard load calculation worksheet completed for all panelboards.
- ____ Starting loads for the worst case (max. starting loads with everything starting that is required to start at the same time) and any starting variables (soft start, variable frequency drives, etc.) for the Emergency, Legally Required, and Optional Standby systems.

Fault Current Calculations on the Riser Diagram

- ____ Submitted on a City of Bellevue form and providing enough information on the riser diagram to verify calculations. Very large projects will require a "Fault Current Summary".

Fault Current Summary must include the following:

- ____ The starting nodes for fault current in a cascading format as they relate to the one line diagram.
- ____ The starting fault current at the beginning of each conductor.
- ____ The ending fault current at the ending of the conductor.
- ____ The conductor's impedance, size and length.
- ____ The conduit type (Metallic or Non-Metallic)
- ____ The A.I.C. rating of the service, panelboards, and overcurrent devices.

- ____ Utility transformer size in KVA, impedance (%Z), and available fault current.
- ____ Complete the fault current information through the subpanelboard level or provide calculations to below the minimum AIC rating of the electrical equipment and overcurrent devices.
- ____ Available fault current shown on the one line diagram for all nodes
- ____ Series rated systems - indicate on the one line or the panel schedules the circuit breaker model numbers for every panel or switchboard involving a series rated system. Also, please provide corresponding series rating charts from the manufacturer (with arrows indicating the breaker types) so the series rated system can be verified.
This information should be provided in a systematic way as it relates to the one line diagram, down to the point in the system that the fault current is less than the fully rated or series rated overcurrent protective device and gear.

Riser Diagram (one-line)

- ____ Clearly identify the service point.
- ____ Identify voltages
- ____ Service conduit(s) size & type, number of parallel runs, conductor(s) size & type, insulation type, and number of conductors.
- ____ Service equipment ampacity, A.I.C. rating and the A.I.C. ratings of the overcurrent protection.
- ____ Indicating points (nodes) at line and load points along the one line diagram. The nodes should state the AIC levels at key points of terminations of electrical equipment.
- ____ Indication of ground fault protection of equipment when required.
- ____ Size of the grounded service conductor for the maximum unbalanced load.
- ____ Grounding electrode system, including concrete encased electrode, the sizing of the grounding electrode conductor, and main bonding jumper for the service equipment.
- ____ Feeder(s) conduit size & type, conductor size & type, and number of conductors.
- ____ Type of equipment grounding conductor and equipment bonding jumper for feeder(s), size if applicable.
- ____ Panelboard(s) ampacity, A.I.C. rating and overcurrent protection.
- ____ Transformer(s) secondary tap conductor length to overcurrent protective device.
- ____ Grounding electrode system and grounding electrode conductor for transformer(s).
- ____ Size of equipment bonding jumper and system bonding jumper for the transformer(s).
- ____ Overcurrent protection of transformer(s) complies with NEC 450-3.
- ____ Identify all fuse types (class type)

Floor Plan (Lighting)

- ____ Electrical plans denote the type and location of all lighting fixtures.
- ____ Electrical plans denote all required switch locations.
- ____ Home-run conduit(s) showing size, type, and number of conductors.

- ____ Branch circuit(s) properly sized for the load.
- ____ Emergency lighting clearly denoted on plans.
- ____ Unit equipment used for egress lighting complies with NEC 700-12(e).
- ____ Photometric plans for Egress lighting in parking garages. Please provide, for each level of building parking, photometric drawings of the emergency egress lighting per 2003 IBC section 1006.4, showing 1 ft. candle average and .1 ft. candle minimum, in a pathway down each drive isle leading to each exit.
- ____ Fill out a lighting summary form.

Energy Code Compliance

- ____ Electrical plans correspond to the lighting summary; including number and wattage of the lighting fixtures, type of lighting fixture, the occupancy type, and the watts per square foot allowed.
- ____ Lighting control complies with 1513 of the current adopted Washington State Energy Code. (When required) http://www.energy.wsu.edu/code/code_support.cfm Chapter 15
- ____ Completed copies of a lighting summary form. <http://www.neec.net/resources/resources.html>

Floor Plan (Power)

- ____ Electrical plans denote the location of all switchboard(s), panelboard(s), and transformer(s).
- ____ All electrical equipment has working clearance shown as required by NEC Article 110.
- ____ Receptacle outlet locations. Receptacles required by local amendments, for rooftops, for show windows, etc., and as required by NEC 210-52 and Bellevue City Codes and Ordinances.
- ____ Electrical equipment schedule.
- ____ Locations denoted on electrical plans for all motors, compressors, heaters, stationary appliances, etc.
- ____ Homerun conduit(s) showing size, type, and number of conductors.
- ____ Branch circuit(s) properly sized for the load.
- ____ Over 112.5 KVA transformers require 1 hour rated construction surrounding them.
- ____ Diagram of any transformer vaults including drain pipes, curbing, venting, and fire ratings

Panel Schedules

- ____ Panelboard(s) are identified.
- ____ Panelboard busbar rating in amps shown.
- ____ Panelboard voltage rating is shown.
- ____ Main breaker size or main lug only is shown.
- ____ Panel schedule denotes double lugs or feed-through lugs.
- ____ The description or coding is provided for each branch circuit.

- ____ The connected load of each branch circuit is shown in VA or KVA.
- ____ The total connected load is shown in VA or KVA.
- ____ The A.I.C. rating of the panelboard and overcurrent devices
- ____ Time/current curves showing compliance with the selective coordination requirements for elevators and escalators. This shall be shown to the next common overcurrent device (common to more than one driving machine) above the elevator overcurrent device to the level of .01 time line.

Emergency, Legally Required Standby, or Optional Standby Systems

See also the section on Equipment System Designations, which follows this section.

- ____ Generator capacity and voltage.
- ____ UPS capacity and voltage.
- ____ System properly sized for the load.
- ____ Indicate that the room, that houses the emergency generating system, has a 2 hour fire rating (NFPA 20)
- ____ Emergency system is totally separate from all other systems.
- ____ Individual transfer switches required.
- ____ Grounding electrode conductor properly sized (When required for separately derived systems). State the number of "poles" in the transfer switch.
- ____ Signage as required by NEC is denoted on plans.
- ____ Selective coordination of overcurrent protective devices for Emergency and Legally Required systems down to the .01 timeline – overlaid time/current curves for each branch from each power source to each branch circuit overcurrent protective device on one sheet.
- ____ Provide 2 hour protection of the pressurization fan(s) circuit(s) from the emergency generator to the fan.
- ____ Provide separation of the pressurization circuits from other electrical system components
- ____ On a high-rise building, if there are electrical fire pumps, they need to be calculated into the generator load calculation and service load calculation

Peak Demand Records (NEC 220.87 or BCC 23.30.220.87)

- ____ Starting and ending dates of the metering.
- ____ Highest reading of the metering period clearly shown.
- ____ Power factor adjustment shown, when necessary.
- ____ Explain the details of seasonal and occupancy adjustment factors.
- ____ Utility demand records or recordings of demand metering for the peak period must accompany the submittal.
- ____ Signature of the "administrator or engineer" who took the readings.

Healthcare Facilities

- ____ Clear definition of area use (i.e.: dental, medical, chiropractic, etc.)
- ____ Indicate the ceiling height as it pertains to a Patient Care Area
- ____ Clear definition of rooms uses (i.e.: patient room, nurse's station, critical care, general care, etc.)
- ____ One line showing separate transfer switches for equipment, life safety, and critical branches
- ____ Ground Fault Protection where required and at the next level as required.
- ____ Wiring methods in-patient care areas.
- ____ Selective coordination of overcurrent protective devices for the emergency system and subfeeds (where required)

Hazardous Locations

- ____ Clear definition of area use. Where the classified location starts and stops.
- ____ Wiring methods (type of conduit).
- ____ Location of sealing fittings where required, and identify the location. (Class 1 Div.1 etc.)
- ____ Depth of buried conduit.
- ____ Diagram of sump pump showing motors, drain pipes, and all chambers.

Smoke Control Systems (high rises and places of assembly of 1000 persons only)

- ____ Panel schedule (industry standard type) for the emergency panel with connected and demand loads.
- ____ Schedule of smoke control components showing equipment, its' load in amps or volt-amps, conduit type and size, conductor type and size, and breaker type and size.
- ____ Floor plans showing the location of the smoke control components.
- ____ Wiring methods for the fire alarm system.
- ____ Show all emergency system wiring methods pertaining to the smoke control.
- ____ Schedule of individual smoke control components starting loads that will start at the same time
- ____ Schedule of individual smoke control components running loads.
- ____ The total combined loads of smoke control components for start up and run (start up and run shown separately).
- ____ Identify the color marking, protection, and routing of the conduit from the generator to the pressurization fan(s).

Arc Flash Calculation

____ Provide: (1) the incident energy level calculation in cal/cm squared at 18" from the flash hazard, (2) the flash hazard category, and (3) the flash hazard boundary for each service, distribution board, and panel.

Provide this in a cascading format relating to the one line or riser showing:

- the device rating and identification
- the voltage
- the arc gap
- the bolted fault current or the available fault current

The nomenclature used must match the one line diagram for panel/ distribution identification. Please see COB ordinance 23.30.110.16. <http://www.bellevuewa.gov/bellcode/bellcc23.html#23.30.110.16>

Verification of the calculation will not be required where it is stamped and signed by an electrical engineer currently licensed in the State of Washington.

An exception allows no flash hazard analysis where all the following conditions exist:

- The circuit is rated 240volts or less.
- The circuit is supplied by one transformer.
- The transformer supplying the circuit is rated less than 125kva.

Emergency and Legally Required Systems Equipment

(what type equipment needs to be on which system)

TABLE 403(1)

STANDBY (LEGALLY REQUIRED) AND EMERGENCY POWER

Type of Equipment	Maximum Time to Energize Loads	Minimum Run Time (Duration)	IBC Section	IFC or NFPA Section
Emergency Power Systems ¹				
Exit signs	10 seconds	2 hours for generator power; or 90 minutes for battery backup	1011.5.3	604.2.15 High rises 604.2.16 Underground buildings 1011.5.3 2403.12.6.1 Temporary tents, canopies, membrane structures
Exit illumination	10 seconds	8 hours	1006.3	1006.3

				604.2.15 High rises 604.2.16 Underground buildings
Any emergency voice/alarm communication including area of refuge communication systems (barrier-free and horizontal exits)	NFPA 72	24 hours	402.12 Covered mall buildings 403.11 High rises 405.10 Underground buildings 907.2.1.2 Assembly occupancies	604.2.14 Covered mall building 604.2.15 High rises 604.2.16 Underground buildings 907.2.1.2 Assembly occupancies NFPA 72
Fire detection and fire alarms	NFPA 72	24 hours	403.11 High rises	604.2.15 High rises
			405.10 Underground buildings	604.2.16 Underground buildings
			909.20.6.2 Smoke proof enclosures	907.2.8.3 and 907.2.10.2
			907	NFPA 72
Smoke control systems in high-rise buildings, underground buildings and covered mall buildings including energy management systems are used for smoke control or smoke removal	60 seconds	2 hours	403.11 High rises 404.6 Atriums 405.10 Underground buildings 909.11 Smoke control	909.11
Fire pumps in high-rise buildings and underground buildings	10 seconds	8 hours (NFPA 20)	403.11 High rises 405.10 Underground	604.2.15 High rises and NFPA 20 604.2.16 Underground

			buildings	buildings 913.2 All Fire Pumps
Smoke proof enclosures and elevator shaft pressurization	60 seconds for ventilation	4 hours	403.11 High rises 909 and 909.20.6.2	
Any shaft exhaust fans required to run continuously in lieu of dampers	60 seconds	4 hours	716	
Elevator car operation in high-rise and underground buildings (including control system, motor controller, operation control, signal equipment, machine room cooling/heating, etc.)	60 seconds	4 hours	3003	604.2.15 High rises 604.2.16 Underground buildings
Elevator car lighting and communications in high-rise and underground buildings	10 seconds	4 hours	3003	604.2.15 High rises 604.2.16 Underground buildings 604.2.19 Elevators
Lights, heating, and cooling for building fire command center and mechanical equipment rooms serving the fire command center	60 seconds	24 hours		604.2.15 High rises
Power (other than lights, heating and cooling) for building fire command center	60 seconds	4 hours		
Mechanical and electrical systems required by IFC 27 (hazardous materials including UPS rooms)	60 seconds	4 hours		Article 27
Legally Required Standby ¹				
Pressurization equipment for low-rise buildings	60 seconds	4 hours	909 909.20	
Exhaust fans for any loading dock located interior to a building	60 seconds	4 hours		
Operation of elevators used as accessible means of egress in low-rise buildings (including car lighting, communications, control system, motor controller, operation control, signal equipment, machine room cooling/heating, etc.)	60 seconds	4 hours	1007.4 and .5 3003	604.2.19 Elevators 1007.4 and .5

Fire pumps in low-rise buildings	10 seconds	8 hours		913.2 and NFPA 20
Transformer vault ventilation equipment	60 seconds	4 hours		
Heat tape for sprinkler lines and heating in sprinkler riser rooms	60 seconds	24 hours		
Fuel pump system for any legally-required system	60 seconds	4 hours		
Sewage disposal pumps	60 seconds	4 hours		

TABLE 403(1) FOOTNOTE:

1. The fuel pump and associated systems for the emergency or legally required generator shall be provided with power from the generator to maintain fuel supply.

Forms

Copies of these forms are found on the following pages:

- Fault Current Calculation Form
- Sample One-Line Diagram
- Sample Single-Phase Panel Schedule
- Sample 3-Phase Panel Schedule
- Generator Calculation Form
- Sample Fault Current Calculation Summary Form

Your submittal may use our forms, or you may create your own (as long as they are in accordance with our requirements), except for large projects that require more extensive fault current calculations.

Reminders and Notes

- The seismic bracing calculations and diagrams by engineering standards submitted to the building reviewer for equipment between 75 lbs and 400 lbs. at 4' or more above the floor or roof level, or equipment more than 400lbs. at ground level or any height.
- NEC 110.16 & NFPA 70E field marked warning labels to warn workers (qualified) of the potential electric flash hazards.
- Bellevue Construction Code 23.30.110.16 A plate or label is required and shall include the flash hazard category, the incident energy level in cal/cm (squared) at 18 inches from the flash hazard, and the flash hazard boundary.
- Bellevue Fire Department requires the circuit and control wiring going to the stairway and elevator shaft pressurization fans is separate and protected from all other systems in the building. They are required to be protected by a 2 hour rated assembly. They shall be separated from the emergency system from the transfer switch (if specific to the pressurization fans) or the first distribution point after the transfer switch to the fans.



Fault Current Calculation Form

Permit Number: _____ Project Name: _____

Date: _____ Contractor Name: _____

The following fault current calculation form must be completed and submitted prior to service approval. See instructions and impedance table on reverse side. Continue these steps until each panel has been addressed or the fault current is below the minimum equipment rating.

A. UTILITY TRANSFORMER

	Value	Total Impedance	Fault Current
1. Rated Capacity	_____ KVA		
2. Secondary Voltage	_____ V	_____ \emptyset	
3. Nameplate % Impedance	_____ %		
	Or		
4. Transformer Short Circuit Amps	_____ Amps		
5. Ohmic Impedance (V (see V defined in step 1 page 2) divided by the short circuit amps)	_____ Ohms (step #1)		

B. SERVICE CONDUCTORS

- Conductor Size _____ Type _____ (CU or AL)
- Length _____ Ft
- Type of Conduit (metal or PVC) _____
- Impedance per 1000' _____ Ohms per 1000'
- Number of Parallel Runs _____
- Conductor Impedance (Imp. per 1000' x length divided by (# of parallel runs x 1000))
_____ Ohms (step #2)
- Total Impedance to Source (A5 + B6) _____ Ohms
- Fault Current to Load Terminals (V (see V defined in step 1 page 2) divided by B7) _____ Amps (step #3)

C. SERVICE ENTRANCE EQUIPMENT

- Equipment Rating _____ Amps
- Interrupting Rating _____ A.I.C.

D. FEEDER CONDUCTOR

- Conductor Size _____ Type _____ (CU or AL)
- Length _____ Ft
- Type of Conduit _____
- Impedance per 1000' _____ Ohms per 1000'
- Number of Parallel Runs _____
- Conductor Impedance (Imp. Per 1000' x length divided by (# of parallel runs x 1000))
_____ Ohms
- Total Impedance to Source (B7 + D6) _____ Ohms
- Fault Current at Load Terminals (V (see V defined in step 1 page 2) divided by D7) _____ Amps (step #3)

E. FEEDER PANEL

- Equipment Rating _____ Amps
- Interrupting Rating _____ A.I.C.

TRANSFORMER REPLACEMENTS: Replacements that result in a higher possible fault current, than that of the existing equipment, SHALL be addressed to this department, prior to reconnection of existing service equipment.

-----**FAULT CURRENT CALCULATION INSTRUCTIONS**-----

(STEP #1)

Secondary Transformer (I.C. Rating) at its rated voltage, calculate Z-ohms as follows:

$$\text{Transformer Z-ohms} = \frac{V}{\text{Short Circuit Current}} \quad ("V" \text{ as defined below})$$

		<u>V</u>
120/240V	1Ø 3-wire	120
208Y/120V	3Ø 4-wire	120
240 Delta	3Ø 4-wire	140
480Y/277V	3Ø 4-wire	277
480 Delta	3Ø 3-wire	277

(STEP #2) (Using Cable Impedance Data Table Below)

$$\text{Conductor Impedance} = \frac{(\text{impedance per 1000'}) \times \text{length}}{1000 \times \text{number of parallel runs}}$$

(STEP #3)

$$\text{Service I.C.} = \frac{"V"}{\text{Total Z}} \quad (\text{total Z} = \text{transformer Z} + \text{cable Z})$$

(STEP #4)

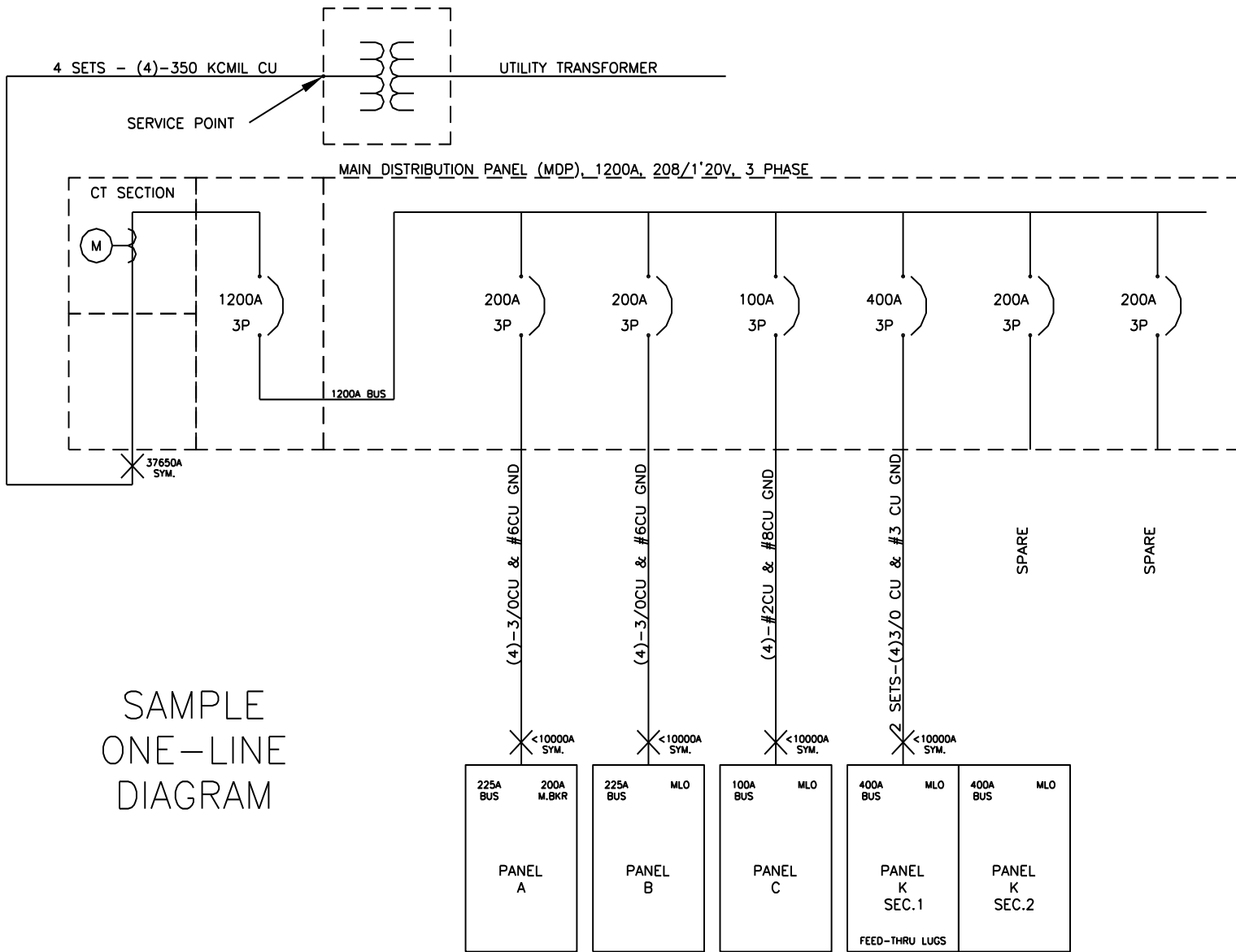
$$\text{Subpanel I.C.} = \frac{"V"}{\text{Total Z}} \quad (\text{total Z} = \text{transformer Z} + \text{cable Z})$$

Note:

Continue these steps until each panel has been addressed or the fault current is below the minimum equipment rating.

CABLE IMPEDANCE DATA (ohms per 1000 feet)

Conductors		Copper			Aluminum	
AWG or KCMIL	Magnetic Duct	Non-Magnetic Duct		Magnetic Duct	Non-Magnetic Duct	
#2	0.20	0.19		0.32	0.32	
#1	0.16	0.15		0.25	0.25	
#1/0	0.12	0.12		0.20	0.20	
#2/0	0.10	0.10		0.16	0.16	
#3/0	0.079	0.077		0.13	0.13	
#4/0	0.063	0.062		0.10	0.10	
250KCM	0.054	0.052		0.086	0.085	
300KCM	0.045	0.044		0.072	0.071	
350KCM	0.039	0.038		0.063	0.061	
400KCM	0.035	0.033		0.055	0.054	
500KCM	0.029	0.027		0.045	0.043	
600KCM	0.025	0.023		0.038	0.036	
750KCM	0.021	0.019		0.031	0.029	



Sample Single-Phase Panel Schedule

PANEL NO.		SECTION: OF		Bus: 240 120 Volts						<input type="checkbox"/> Main C.B., AMP		
Location:		Serving: Normal Power		1 PH, 3 Wire,						AMP		
Fully Rated SC Rating: RMS SYM AMPS		<input type="checkbox"/> Feed Thru Lugs <input type="checkbox"/> SubFeed Lugs		<input type="checkbox"/> Iso. Gnd. Bus						<input type="checkbox"/> Flush Mnt. <input type="checkbox"/> Surface Mnt.		
										<input type="checkbox"/> Top Feed <input type="checkbox"/> Bot. Feed		
Load Type	Circuit Description	CONN KVA	AMP	C.B. Pole	CKT	PH	CKT	C.B. Pole	AMP	CONN KVA	Circuit Description	Load Type
					1	A	2					
					3	B	4					
					5	A	6					
					7	B	8					
					9	A	10					
					11	B	12					
					13	A	14					
					15	B	16					
					17	A	18					
					19	B	20					
					21	A	22					
					23	B	24					
					25	A	26					
					27	B	28					
					29	A	30					
					31	B	32					
					33	A	34					
					35	B	36					
					37	A	38					
					39	B	40					
					41	A	42					
Total Receptacle (R) Load @ 180VA/ea., 100% for first 10,000VA, & 50% for remainder: KVA Total Noncoincident (E) Load KVA (Not included in demand load) Total HVAC (H) Load: KVA Total Specific Purpose Receptacles KVA Total NonContinuous (N) Load: KVA Total Motor (M) Load: KVA Largest Motor @ 25%: HP KVA												
Total Lighting (L) Load @ 1.25%:		CONNECTED AMP		A		B		MINIMUM FEEDER CAPACITY				
TOTAL CONNECTED LOAD: KVA		Total / Phase						KVA		A		

Sample 3-Phase Panel Schedule

PANEL NO.		SECTION: OF		Bus: 480 /277 Volts						<input type="checkbox"/> Main C.B., AMP		
Location:		Serving: Normal Power		3 PH, 4 Wire, AMP						<input type="checkbox"/> Main Lugs Only		
Fully Rated SC Rating: RMS SYM AMPS		<input type="checkbox"/> Feed Thru Lugs <input type="checkbox"/> SubFeed Lugs		<input type="checkbox"/> Iso. Gnd. Bus						<input type="checkbox"/> Flush Mnt. <input type="checkbox"/> Top Feed <input type="checkbox"/> Surface Mnt. <input type="checkbox"/> Bot. Feed		
Load Type	Circuit Description	CONN KVA	C.B.			PH	C.B.			CONN KVA	Circuit Description	Load Type
			AMP	Pole	CKT		CKT	Pole	AMP			
					1	A	2					
					3	B	4					
					5	C	6					
					7	A	8					
					9	B	10					
					11	C	12					
					13	A	14					
					15	B	16					
					17	C	18					
					19	A	20					
					21	B	22					
					23	C	24					
					25	A	26					
					27	B	28					
					29	C	30					
					31	A	32					
					33	B	34					
					35	C	36					
					37	A	38					
					39	B	40					
					41	C	42					
Total Receptacle (R) Load @ 180VA/ea., 100% for first 10,000VA, & 50% for remainder: 0.00 KVA Total Noncoincident (E) Load 0.00 KVA (Not included in demand load) Total HVAC (H) Load: 0.00 KVA Total Lighting (L) Load @ 1.25%: 0.00 KVA Total NonContinuous (N) Load: 0.00 KVA Total Motor (M) Load: 0.00 KVA Largest Motor @ 25%: HP 0.00 KVA												
TOTAL CONNECTED LOAD:		CONNECTED AMP		A	B	C	MINIMUM FEEDER CAPACITY					
0.00 KVA		Total / Phase		0	0	0	0.00 KVA 0.0 A					

LOAD SUMMARY - GENERATOR

750 KW/937KVA, 480Y/277V, 3-PHASE, 4-WIRE Power Factor .8

DESCRIPTION	HORSE POWER	FULL LOAD AMPS	STARTING LOAD(KW)	START KVA	RUN KVA	RUN KW	STARTING MODE
1ST SEQUENCE							
PRIMARY FIRE PUMP	100	115	126.5	159.0	106.0	84.8	REDUCED VOLTAGE
ELEVATOR #3	25	35	119.2	149.0	27.0	21.6	ACROSS THE LINE
ELEVATOR #4	10	15	53.6	67.0	11.0	8.8	ACROSS THE LINE
BASE LOAD			Example		0.0		
LIGHTS					40.0	40.0	
HEAT OR COOLING					4.0	4.0	
HEAT OR COOLING					14.0	14.0	
TOTAL - SEQUENCE 1		165		433.0	216.5	173.2	
2ND SEQUENCE							
FIRE PUMP	250	272		397.5	249.0	199.2	REDUCED VOLTAGE
ELEVATOR #1	15	22		100.0	16.3	13.0	ACROSS THE LINE
ELEVATOR #2	15	22		100.0	16.3	13.0	ACROSS THE LINE
ELEVATOR #5	17.5	24		104.1	19.6	15.7	ACROSS THE LINE
TOTAL - SEQUENCE 2		340	0.0	701.6	301.1	240.9	
3RD SEQUENCE							
EPF1	15	21		100.0	16.3	13.0	ACROSS THE LINE
EPF2	5	7.6		42.5	5.8	4.6	ACROSS THE LINE
EPF3	7.5	11		56.6	8.6	6.9	ACROSS THE LINE
JOCKEY PUMP	2	3.4		17.0	2.4	1.9	ACROSS THE LINE
SEF1	2	3.4		17.0	2.4	1.9	ACROSS THE LINE
SEF2 & EF-4	2	3.4		17.0	2.4	1.9	ACROSS THE LINE
SEF-3	0.3	1		6.4	0.8	0.6	ACROSS THE LINE
SEF4	0.3	1		6.4	0.8	0.6	ACROSS THE LINE
SPF1	3	4.8		25.5	3.5	2.8	ACROSS THE LINE
SPF-10	0.75	1.4		8.0	1.9	1.5	ACROSS THE LINE
SPF-11	1	1.8		9.5	2.0	1.6	ACROSS THE LINE
SPF2	3	4.8		25.5	3.5	2.8	ACROSS THE LINE
SPF3	2	3.4		17.0	2.4	1.9	ACROSS THE LINE
SPF4	2	3.4		17.0	2.4	1.9	ACROSS THE LINE
SPF5	1.5	2.6		12.8	1.8	1.4	ACROSS THE LINE
SPF6	1.5	2.6		12.8	1.8	1.4	ACROSS THE LINE
SPF7	1.5	2.6		12.8	1.8	1.4	ACROSS THE LINE
SPF8	0.75	1.4		8.0	1.0	0.8	ACROSS THE LINE
SPF-9	0.3	1		6.4	0.8	0.6	ACROSS THE LINE
SPRINKLER COMP.	1	1.8		9.5	2.0	1.6	ACROSS THE LINE
SSP1	1	1.8		9.5	2.0	1.6	ACROSS THE LINE
TOTAL - SEQUENCE 3		85.2	0.0	437.0	66.1	52.9	
TOTAL - SEQUENCE 1,2 & 3		590.2	0.0	1571.6	583.8	467.0	

Please Note:

This spreadsheet is an example only. The values are not representative of any particular job. Please remove the values and equipment and add those that reflect your job.

Sequence #1 KVA	Running	Starting	Totals
	216.5	433	
Sequence #2 KVA	Running	Starting	
	301.1	701.6	
Total of Running Seq. #1 plus Starting Seq. #2 should be less than gen. capacity in KVA			918.1
Sequence #3	Running	Starting	
	66.1	437	
Total of Running Seq. #1 & 2 plus Starting Seq. #3 should be less than gen. capacity in KVA			954.6
*continue down for the total number of sequences			